Fine Arts - Music Course Description Music - 1510 - First Grade [1997]

SIS NUMBER: 1510 SIS CODE: AR CREDIT: 1

COURSE PREFACE:

Core Curriculum for Music Arts

Introduction

The Core Curriculum for Elementary Fine Arts is written to communicate what students are expected to know and be able to do in dance, music, theatre, and visual arts. The intended result is to effect in students:

- 1. the development of affective, cognitive, and psychomotor skills in the arts,
- 2. the joy of self-expression and aesthetic awareness,
- 3. a personal connection with community heritage and varied cultures, and
- 4. the achievement of Life Skills.

The Core espouses no specific methodologies but supports the experiential development of primary arts skills as the natural vehicle for discovering the attendant history, culture, aesthetics, critiquing, and other relevant connections to the student's world in and out of school.

The Core centers on discovering the joy, richness, and depth of the arts through active involvement with the art form. It is designed to strengthen and advance the kinetic, pragmatic, playful, curious, creative, sensitive, and imaginative nature of elementary students through self-expression, heightened perception, and development of skills indigenous to dance, music, theatre, and visual arts. To deepen understanding of the traditions and cultures of various peoples and communities, recommended music, art, literature, and folk arts are coordinated with the topics in the Social Studies Elementary Core Curriculum.

Implications for Implementation

The Core Curriculum for dance, music, theatre, and visual arts provides the basis of professionalism and accountability for teachers, and defines the expectations and achievement standards for students. Curriculum standards create strength, unity, and heightened concern for the achievement of essential learning objectives. Each student and teacher must view these standards as both essential and desirable. Students have the prime responsibility for their own artistic achievement. The success of these curriculum standards will only be accomplished by the broad-based acceptance of classroom teachers, students, administrators, parents, artists, and dance, drama, music, and visual arts specialists from kindergarten through college throughout the state of Utah.

Teachers are the guides who provide direction for learning by continuing their personal professional development and collegial collaborations and by offering students engaging and positive opportunities for skill development, high caliber models of artwork, authentic and accurate sources of information, relevant connections to the student's world, and guidance in formative self-assessment. The role of administrators is to provide the necessary leadership, instructional time, qualified personnel, facilities, professional development, technological support,

materials, and administrative support for achieving the Fine Arts Core Curriculum.

Parents are encouraged to supplement classroom learning through encouraging the study and appreciation of art, music, dance, and theatre as a family, listening and being informed of school activities and requirements, and personal involvement in school and community activities as appropriate. Professional artists can provide models of career opportunities, expertise, local relevancy, and opportunities for teachers and students to collaborate in the professional setting.

Organization, Sequence, Format

The curriculum for Dance, Music, Theatre, and Visual Arts is organized into four standards, with accompanying objectives and assessment indicators. A statement of student work clarifies the parameters of each standard. The objectives articulate specific goals to be accomplished by the student. The assessment indicators are tools designed to measure achievement of the objective through relevant performance tasks. Examples of instructional strategies and literature have been thoughtfully included in many instances.

Correlations to other elementary core documents have been footnoted to identify possibilities for integrated instruction.

The numbering system works as follows: The kindergarten numbers for dance begin with 1400, music with 1500, theatre with 1300, and visual arts with 1000. The last two numbers of the four digits change according to grade level; e.g., first grade dance being 1410, second grade music being 1520.

The number of the standard is the first two numbers appearing after the hyphen. The specific number of each objective appears as the last two digits in the series of four numbers which indicate the standard and the objective; e.g., 0102 means the second objective of the first standard, 0401 means the first objective of the fourth standard.

ELEMENTARY MUSIC CORE CURRICULUM

Mission Statement

Music has the power to touch children. It reaches the perceptual, intellectual, cultural, emotional, and spiritual dimensions of their lives. It promotes creativity, thinking, and joy. The Music Core Curriculum is dedicated to provide a complete, balanced, and sequential music education for every child in Utah.

Philosophy

The basic role of music education is to contribute to the development of the whole person through affective, cognitive, and psychomotor experiences in music. Music as a curriculum should provide opportunity for individual growth and positive recognition. The power of music education inherently promotes within students lifelong learning, complex thinking, effective communicating, compassion, aesthetic awareness, collaborative skills, responsible citizenship, and career readiness.

Experiences in music should provide a conceptual understanding of the basic properties of the elements of music; e.g., rhythm, melody, texture, harmony, form, timbre, and expressive qualities. To achieve its role, music requires a well-balanced, sequential course of study.

The Core represents only the essential concepts and skills that every student should master and includes guidance in providing added proficiencies and mastery where conditions permit. In general, the overall music program should create a positive bridge between the school and the community, both in cultural awareness and in collaborative participation.

Overview

The transformation of a child into a knowing musician involves the ability to use a variety of musical skills and knowledge. Students work toward comprehensive competence from the early grades by being exposed to a full, balanced, and sequential curriculum. The Elementary Music Core is designed to keep the joy of creating, making, and experiencing music at the center by involving children in developmentally appropriate and holistic learning experiences in singing, playing, creating, and listening.

The success of any educational program design and implementation rests on many shoulders. We acknowledge the contribution of classroom teachers, music specialists, parents, state and district curriculum specialists, and the college/university community.

Elementary Music Standards

Standard One: Singing

The student will develop the voice and body as instruments of musical expression. This standard provides students with ability to recognize and take satisfaction in good singing. Activities include exploring the potential of the human voice to make sounds, using body movement to internalize sounds, and discovering how songs and singing games reveal history and ways of thinking. Developing an understanding of the historical and cultural context of the music being studied fosters unity with, and understanding of, one's family, classmates, school, community, and various cultural traditions.

Standard Two: Playing

The student will play instruments as a means of musical expression. Learning how to read music notation and evaluate the development of one's own playing skills accompanies this study. As is the case with singing, successfully playing a musical instrument nurtures self-discipline, cooperation, sensitivity, attentiveness, responsibility, and the joy of self-expression.

Standard Three: Creating

The student will create music through improvising, arranging, and composing.

Involvement in the creative process is collaborative. The making of something new enables students to absorb the enthusiasm and joy of imagining, improvising, problem solving, synthesizing, decision making, evaluating, and refining. Activities include experimentation with timbres, dynamics, tempi, melodic and rhythmic patterns, textures, forms, and styles. Explorations include communicating aesthetically, relating the creative/experimental process in music to other fields, and representing musical sounds through notation.

Standard Four: Listening

The student will listen to, analyze, and describe music. Activities include learning how to evaluate quality while creating and performing music, finding personal meaning/purpose in various music

selections, and the opportunity to become intimately acquainted with the nature and use of the music elements. Familiarity and understanding of these elements enables students to recognize how they are used in music to create meaning and communicate ideas and feelings about life. Students will gain familiarity with the musical works of many great composers and folk musicians. Students will gain understanding of how music affects an environment; how it relates to science, art, theatre, dance, mathematics, health, humanities, and the media; and how it provides a means for enriching and responding to life.

MUSIC GLOSSARY

Beat:

The steady, unchanging pulse in the music.

Dynamics:

The various levels of volume.

forte (f):

loud

piano (p):

soft

crescendo (<):

gradually get louder

decrescendo (>):

gradually get softer

Fermata:

Hold the note until satisfied.

Form:

Structure, organization of the music.

Theme and Variations (A A'A"A"):

A form in which the same section (theme) is presented several times with a different variation of it each time.

AB (verse/refrain):

A two-part, or binary, form with contrasting sections.

Solo/Chorus (call/response):

A form consisting of the alternation between a solo and a responding chorus or individual.

ABA (ternary):

A three-part form with a contrasting middle section.

Rondo (ABACA):

A form that keeps bringing back the "A" section after each new section.

Coda:

A special ending.

Introduction:

A "preface" to the music.

G-Clef:

Signifies the treble clef or notes of the upper half of the piano. Specifically marks the G-line in the treble clef.

Key Signature:

None, one, or more sharps/flats that indicate which notes are to be raised/lowered a half step. Enables one to locate do and/or la in the music.

Leaer Line:

An extra piece of a line to locate additional pitches that go above or below the regular five staff lines.

Meter:

A regular pattern of recurring accents on the beat, usually in twos, threes, or fours.

Natural Voice:

An unforced voice, free from strain or distortion.

Note Values:

Quarter notes are the basic unit of time. Half notes receive twice the time value. Whole notes receive four times the time value. It takes two eighth notes to equal the time of one quarter note and four sixteenth notes to equal the time of one quarter note. There are corresponding rests to signal the same time values, but instead of sound, they symbolize silence.

Ostinato:

A short repeating pattern of rhythm and/or melody.

Pentatonic Scale:

The pentatonic scale includes do, re, mi, so, and la, high or low octaves. Fa and ti are omitted.

Rhythm:

A pattern of short and long sounds and silences. The rhythm is usually superimposed over an implied steady beat. Rhythm is the end result of starting with a beat, establishing a tempo for the beat, putting a pattern of accents on the beats, organizing them into a meter; then, working with those elements as a base, composing/ improvising a rhythmic pattern that rides on top of the beat, tempo, and meter.

Rhythm Instruments:

Simple classroom instruments that are played by striking: drums, rhythm sticks, maracas, claves, triangles, cymbals, castanets, tambourines, tone bells, xylophones, (Orff instruments), cow bells, iingle bells, etc.

Sharp/Flat:

A sharp raises a pitch one half step; a flat lowers a pitch one half step.

Singing Game:

A song that has a game to be played while singing it; e.g., Ring Around the Rosy, London Bridge, Patty Cake.

Solfege:

The system that names pitches: do, re, mi, fa, so, la, and ti.

Staff:

The five lines and four spaces used to diagram music.

Style:

A type of music distinguished by its characteristic use of rhythm, timbre, melody, lyrics, texture, harmony, form, dynamics, and tempo; e.g., jazz, blues, gospel, classical, country, rock, popular.

Syncopation:

The occurrence of an accent on a normally unaccented beat.

Tempi:

The plural of tempo.

Andante:

A walking pace.

Allegro:

A lively pace.

Accelerando:

A gradual speeding up of the established tempo.

Ritardando:

A gradual slowing down of the established tempo.

Largo:

A slow pace.

Moderato:

A medium pace.

Tempo:

The speed of the beat in music.

Texture:

The layers of sound in music, and the type of layer each one is.

Unison (monophonic):

One layer of sound(a single melodic line.

Melody with accompaniment (homophonic):

A predominant melody with some type of accompaniment. The accompaniment can be an ostinato, chords, harmony, descant, etc.

Competing Melodies (polyphonic):

Melodies of equal importance occurring simultaneously. Common examples are rounds, canons, partner songs.

Timbre:

The "color" of the sound. Often referred to as the tone color or quality. The timbre of a voice can be rough, nasal, squeaky, etc. The timbre of a trumpet, for example, is different from the timbre of a flute or a violin.

Time Signature:

An indication at the start of a piece of music of the number and type of note values in each measure. The top number indicates how many beats per measure; the bottom number is an abbreviation for the type of note to receive one beat.

Course Description

This curriculum is written to facilitate teacher and student learning of music as an art form. The design and content grew out of the desire to keep the joy of creating, making, and experiencing music at the center by involving children in developmentally appropriate and holistic learning experiences in singing, playing, creating, and listening. The content gives considerable freedom of choice in selecting materials and teaching strategies. Student achievement is evaluated by using the assessment indicators, appearing as bullets following objectives. These indicators can be a great help in creating lessons which lead not only to objectives and standards, but often prompt integration links to other subject areas. Lessons may last from 7 to 90 minutes based on grade level, amount of curriculum integration, and complexity of lesson planning ranging from simple music exercises to fully developed classroom performances (which may take days or weeks to complete). Although sharing music work within a class or occasionally with other classes is an acceptable part of the process at all grade levels, mounting performances for public audiences is NOT a priority, especially prior to the fourth grade.

Core Standards of the Course

TOPIC: Singing

STANDARD: 1510 - 01

The student will develop the voice and body as instruments of musical expression.

OBJECTIVES:

1510-0101

Explore the potential of the human voice to make sounds and sing with a natural voice.

- Sing a variety of simple songs in a natural voice, free from strain.
- Use the speaking and singing voice to imitate various sounds; e.g., bird, kitten, bee, cartoon characters, machines, sirens, elevators.
- Demonstrate the difference between the speaking and singing voice using rhymes and songs.
- Make high/low, loud/soft, fast/slow, ascending/descending sounds using the speaking and singing voices.
- Rate success in echoing short rhythm and pitch patterns accurately.
 <u>Strategy Example:</u>
 - Use short rhythm patterns composed of quarter notes, beamed eighth note pairs, and quarter rests. Use short pitch patterns composed of so, mi, and la. Echo

back and forth together and individually.

1510-0102

Use body movement to internalize sounds. (See Dance Core.)

- Demonstrate the beat by using locomotor and nonlocomotor movements; e.g., pat, tap, clap, march, or walk to the steady beat.
- Show changes in pitch, volume, timbre, and tempo through body movement.
 Strategy Example:

Move up/down to reflect changes in pitch; make big/little movements to reflect dynamics; change shapes, levels, directions, etc., to reflect timbre changes; move fast/slow, with various energies to show tempo.

1510-0103

Discover how songs, singing games, and dances relate to family and friends. (See Social Studies Core.)

- Share songs, instruments, and music enjoyed by family and friends.
- Explain what familiar songs, singing games, rhymes, and musical stories of various cultures mean personally.
- Sing songs that describe traditions, customs, play, and work activities of family and friends.

TOPIC: Playing

STANDARD: 1510 - 02

The student will play instruments as a means of musical expression.

OBJECTIVES:

1510-0201

Discover and demonstrate sounds on simple percussion instruments from the classroom and various cultures.

- o Demonstrate and describe various timbres of rhythm instruments.
- Demonstrate and describe proper playing and handling techniques on simple rhythm instruments.
- Add instrumental sounds to known songs of various cultures. (See Social Studies Core.)

1510-0202

Demonstrate ability to play instruments accurately.

- o Judge success in keeping a basic beat and in starting and stopping together.
- o Recognize success in playing correct volume.
- o Rate success in correctly echoing rhythm and/or pitch patterns.

TOPIC: Creating

STANDARD: 1510 - 03

The student will create music through improvising, arranging, and composing.

OBJECTIVES:

1510-0301

Manipulate the tempo and/or volume, experiment with sound and silence, and improvise a variety of musical sounds with the voice, body, and instruments.

- o Create simple rhythm and/or melody patterns together.
 - Strategy Example:
 - Improvise patterns by echoing back and forth. Use the body, voice, or percussion instruments for sounds. Consider possible use of silence. Experiment with changes in volume and/or tempo.
- Improvise expressive and appropriate instrumental or vocal sound effects for familiar songs, stories, and/or poems.
 - **Strategy Example:**
 - Select a poem and create together instrumental or vocal sound effects that add to the meaning of it.
- Create together changes in tempo and/or volume and possible places of silence for a familiar or original song.
- o Create together a new chant ("rap") and/or melody.
 - Strategy Example:

As a class, choose the subject, compose the verse, and consider using some of the simple improvised rhythm/melody patterns created above. Decide what volume and tempo to use.

1510-0302

Express ideas, thoughts, and emotions aesthetically through singing, playing, and/or creating.

- Exhibit through music an appreciation for the subtle beauties inherent in everyday life.
 - Strategy Example:
 - Select and express through music an idea, thought, or feeling found in the world; e.g., nature, dance, a picture, a movie, a story, real life.
- Balance reason and emotion in creating, practicing, and performing.

1510-0303

Create and use visual representations of the volume, beat, tempo, and pitch of sounds.

- Create a way to show sounds and silences, volume changes, beat, simple rhythm and pitch patterns.
 - Strategy Example:
 - Use body movement/nonmovement and then simple pictures or symbols. (See Dance, Visual Arts Cores.)
- Read, sing, and play from student-created pictures and symbols representing

- volume, beat, simple rhythms, and/or tunes; e.g., call charts, music maps.
- Identify and respond to music symbols for loud and soft while singing and/or playing a marked selection.

TOPIC: Listening

STANDARD: 1510 - 04

The student will listen to, analyze, and describe music.

OBJECTIVES:

1510-0401

Recognize quality while creating a music performance.

- o Participate and follow directions in a music performance.
- Recognize when people watch the conductor, start and stop together, use a natural and free voice, and play and handle instruments with proper technique.
- Plan, practice, self-assess, refine, and present a simple program that demonstrates all of the skills learned in each of the standards.
 <u>Strategy Example:</u>

Use this as the culminating activity for the last six weeks of each semester. Create together a program which combines and showcases the skills and knowledge gained in music, art, dance, drama, history, etc.

1510-0402

Perceive and respond to the messages in music and the use of music elements.

- o Identify when the class listens quietly or otherwise, as directed.
- o Describe what the music makes one think about or what it is saying personally.
- Demonstrate when the music repeats or changes volume, tempo, and melodic or rhythmic pattern.

Strategy Example:

- Use body movement to demonstrate changes and repetitions.
- Identify by sight and by sound the flute, trumpet, snare drum, piano, man/woman/child voices, guitar, and classroom rhythm instruments.
 Strategy Example:
 - Use pictures, names, or gestures to make identifications.
- Answer specific, simple questions after listening to music.

Strategy Example:

- Would you say the music was fast or slow?
- Demonstrate familiarity with suggested listening selections.

Strategy Example:

- Identify the piece on hearing the music by telling a story connected with the writing of the piece and/or naming the title or composer. After being told the composer/title, hum the tune, tap the rhythm, or describe the music in terms of pitch, volume, tempo, and timbre.
- Suggested listening for first grade:
 - § Haydn: Surprise Symphony (No. 94), Movement 2, "Andante"
 - § Kodaly: Viennese Musical Clock
 - S Tchaikovsky: Nutcracker Suite

- S Debussy: Children's Corner Suite, "Golliwogg's Cakewalk"
- Anderson: Syncopated Clock, Trumpeter's Lullaby, and/or Bugler's Holiday
- These particular masterworks are chosen for their appeal, their potential in demonstrating different music elements, and their suitability to this grade level.
 There are many other selections which could be substituted and/or added to the list. Consider using equally powerful works from various "non-Western" cultures of the world.

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